

L Number	Hits	Search Text	DB	Time stamp
4	12	(((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)) and tapered ((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.	USPAT	2004/04/18 22:42
7	6248	oconnor.in.	USPAT	2004/04/18 22:47
8	4489	oconnor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:47
11	23	((((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and ((flexible or (variable same stiffness)) same (catheter same (heat or heating)))) and (reinforc\$3 same tube\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:49
13	12	(((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)) and tapered ((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and oconnor.in.	USPAT	2004/04/18 22:50
14	3	(((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and oconnor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:50
12	18	(((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)	USPAT	2004/04/18 22:51
20	140	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (reinforc\$3 same tube\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:52
-	186	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)	USPAT	2002/11/14 16:57
-	1177	(flexible or (variable same stiffness)) same (catheter same (heat or heating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 15:54
-	5518	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.	USPAT	2002/11/13 14:34
-	186	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)	USPAT	2002/11/13 14:34
-	8	(US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.	USPAT	2002/11/13 14:34
-	1	((US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.) and (aperture\$1 or slit\$1)	USPAT	2002/11/13 14:35
-	61	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)) and (aperture\$1 or slit\$1)	USPAT	2002/11/13 14:14

	27	("4269174" "4524770" "4869248" "5007908" "5078717" "5083565" "5125928" "5222938" "5263493" "5281218" "5324284" "5327889" "5334193" "5336222" "5342357" "5348554" "5403311" "5423811" "5431649" "5454370" "5458597" "5462521" "5476495" "5487385" "5514130" "5738683" "5863291").PN.	USPAT	2002/11/13 14:35
	1	((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1)) and ((US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.)	USPAT	2002/11/13 14:36
	50	((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1)) and (polymer or metal)	USPAT	2002/11/13 14:37
	12	(((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)	USPAT	2004/04/18 22:50
	9	((((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)) and tapered	USPAT	2004/04/18 22:50
	1177	(flexible or (variable same stiffness)) same (catheter same (heat or heating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/11/13 14:34
	5518	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.	USPAT	2002/11/13 14:34
	186	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)	USPAT	2002/11/13 14:35
	1	((US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.) and (aperture\$1 or slit\$1)	USPAT	2002/11/13 14:35
	27	("4269174" "4524770" "4869248" "5007908" "5078717" "5083565" "5125928" "5222938" "5263493" "5281218" "5324284" "5327889" "5334193" "5336222" "5342357" "5348554" "5403311" "5423811" "5431649" "5454370" "5458597" "5462521" "5476495" "5487385" "5514130" "5738683" "5863291").PN.	USPAT	2002/11/13 14:35
	12	(((((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1)) and (polymer or metal)) and (heat same shrink\$3)	USPAT	2004/04/18 22:50

-	1	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and ((US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.)	USPAT	2002/11/13 14:37
-	50	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)	USPAT	2002/11/13 14:38
-	32	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)) and polymer	USPAT	2002/11/13 14:38
-	10	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)) and polymer) and (heat same shrink\$3)	USPAT	2002/11/13 14:38
-	1	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)) and polymer) and (heat same shrink\$3) and (polyethylene or polytetrafluoroethylene or polyetherethulketone or polyphenylenesulfide)	USPAT	2002/11/13 14:44
-	3	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)) and polymer) and (polyethylene or polytetrafluoroethylene or polyetherethulketone or polyphenylenesulfide)	USPAT	2002/11/13 14:44
-	8	(US-6357447-\$ or US-6063080-\$ or US-6379378-\$ or US-5249585-\$ or US-5009655-\$ or US-4597755-\$ or US-5344402-\$ or US-5344435-\$).did.	USPAT	2002/11/13 14:49
-	1	("6352531").PN.	USPAT	2002/11/13 14:57
-	9	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and (aperture\$1 or slit\$1) and (polymer or metal)) and (heat same shrink\$3)) and tapered	USPAT	2004/04/18 22:37
-	3	("5738666") or ("4902129") or ("3572891").PN.	USPAT	2002/11/14 16:46
-	1	("4801297").PN.	USPAT	2002/11/14 16:46
-	186	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)	USPAT	2002/11/14 16:57
-	13	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.)) and (polyethylene or polytetrafluoroethylene or polyetherethulketone or polyphenylenesulfide)	USPAT	2002/11/14 16:58

-	5814	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.	USPAT	2003/06/14 15:53
-	1336	(flexible or (variable same stiffness)) same (catheter same (heat or heating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 15:54
-	6604	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.	USPAT;	2003/06/14 16:19
-	2944	oconnor.in.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:46
-	1336	(flexible or (variable same stiffness)) same (catheter same (heat or heating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 15:54
-	29	'variable stiffness catheter'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:07
-	2	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and ('variable stiffness catheter')	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:07
-	5	('variable stiffness catheter') and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:14
-	4	("5833604") or ("5639276") or ("5531685") or ("5499973").PN.	USPAT	2003/06/14 16:18
-	3	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and oconnor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:50
-	2	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and oconnor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:21
-	205	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and ((flexible or (variable same stiffness)) same (catheter same (heat or heating)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:21
-	128	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (reinforc\$3 same tube\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/14 16:22
-	19	((606/13-16,27-49) or (607/96-103) or (604/915-921)).CCLS.) and ((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (reinforc\$3 same tube\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:49
-	36	((flexible or (variable same stiffness)) same (catheter same (heat or heating))) and (reinforc\$3 same tube\$1)) and (electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 22:52